| **eb-2021-00765** |  |
| --- | --- |

|  |  |
| --- | --- |
| Document Date: | 10/012021 |
| To: | INCITS Members |
| Reply To: | [Deborah J. Spittle](mailto:dspittle@itic.org) |
| Subject: | Public Review and Comments Register for the Adoption of: |
| **Due Date:** | **The public review is from October 8, 2021, to December 7, 2021.** |
| Action: | The InterNational Committee for Information Technology Standards ([INCITS](http://www.incits.org/)) announces that the subject-referenced document(s) is being circulated for a 60-day public review and comment period. Comments received during this period will be considered and answered. Commenters who have objections/suggestions to this document should so indicate and include their reasons.  All comments should be forwarded not later than the date noted above to the following address:  INCITS Secretariat/ITI  1101 K Street NW - Suite 610  Washington DC 20005-3922  Email: [comments@standards.incits.org](mailto:comments@standards.incits.org) (preferred)  *This public review also serves as a call for patents and any other pertinent issues (copyrights, trademarks). Correspondence regarding intellectual property rights may be emailed to the INCITS Secretariat at* [*patents@itic.org*](mailto:patents@itic.org)*.* |

|  |  |
| --- | --- |
| ISO/IEC 18477-2:2016[202x] | Information technology - Scalable compression and coding of continuous-tone still images - Part 2: Coding of high dynamic range images |
| ISO/IEC 18477-3:2015[202x] | Information technology - Scalable compression and coding of continuous-tone still images - Part 3: Box file format |
| ISO/IEC 18477-6:2016[202x] | Information technology - Scalable compression and coding of continuous-tone still images - Part 6: IDR Integer Coding |
| ISO/IEC 18477-9:2016[202x] | Information technology - Scalable compression and coding of continuous-tone still images - Part 9: Alpha channel coding |
| ISO/IEC 29183:2021[202x] | Information technology - Office equipment - Method for measuring digital copying productivity for a single one-sided original |
| ISO/IEC 8824-1:2021[202x] | Information technology - Abstract Syntax Notation One (ASN.1) - Part 1: Specification of basic notation |
| ISO/IEC 8824-2:2021[202x] | Information technology - Abstract Syntax Notation One (ASN.1) - Part 2: Information object specification |
| ISO/IEC 8824-3:2021[202x] | Information technology - Abstract Syntax Notation One (ASN.1) - Part 3: Constraint specification |
| ISO/IEC 8824-4:2021[202x] | Information technology - Abstract Syntax Notation One (ASN.1) - Part 4: Parameterization of ASN.1 specifications |
| ISO/IEC 8825-1:2021[202x] | Information technology - ASN.1 encoding rules - Part 1: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) |
| ISO/IEC 8825-2:2021[202x] | Information technology - ASN.1 encoding rules - Part 2: Specification of Packed Encoding Rules (PER) |
| ISO/IEC 8825-3:2021[202x] | Information technology - ASN.1 encoding rules - Part 3: Specification of Encoding Control Notation (ECN) |
| ISO/IEC 8825-4:2021[202x] | Information technology - ASN.1 encoding rules - Part 4: XML Encoding Rules (XER) |
| ISO/IEC 8825-5:2021[202x] | Information technology - ASN.1 encoding rules - Part 5: Mapping W3C XML schema definitions into ASN.1 |
| ISO/IEC 8825-6:2021[202x] | Information technology - ASN.1 encoding rules - Part 6: Registration and application of PER encoding instructions |
| ISO/IEC 8825-7:2021[202x] | Information technology - ASN.1 encoding rules - Part 7: Specification of Octet Encoding Rules (OER) |
| ISO/IEC 8825-8:2021[202x] | Information technology - ASN.1 encoding rules - Part 8: Specification of JavaScript Object Notation Encoding Rules (JER) |